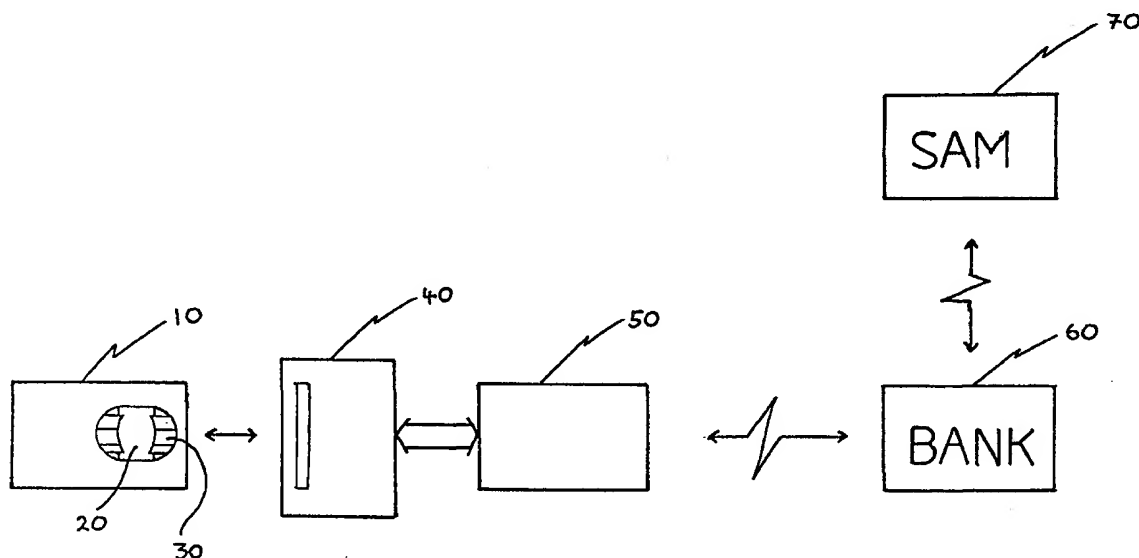




## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

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<b>(21) International Application Number:</b> PCT/SG98/00088 <b>(22) International Filing Date:</b> 10 November 1998 (10.11.98) <b>(71) Applicant (for all designated States except US):</b> KENT RIDGE DIGITAL LABS [SG/SG]; 21 Heng Mui Keng Terrace, Singapore 119613 (SG). <b>(72) Inventor; and</b> <b>(75) Inventor/Applicant (for US only):</b> NGAIR, Teow, Hin [SG/SG]; 334 Kang Ching Road #13-254, Singapore 610334 (SG). <b>(74) Agent:</b> GREENE-KELLY, James, Patrick; Lloyd Wise, Tanjong Pagar, P.O. Box 363, Singapore 910816 (SG).		<b>(81) Designated States:</b> AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).  <b>Published</b> <i>With international search report.</i>

**(54) Title:** A METHOD OF ENCRYPTION AND APPARATUS THEREFOR

**(57) Abstract**

A method of encryption for creating token bound output data from user data using a symmetric key capable token is disclosed, said method comprising the steps of providing the user data or a representation thereof as an input to a symmetric key operation supported by the token, retrieving the output of the symmetric key operation as the token signature; and combining the token signature with the user data to generate the token bound output data. Preferably the output data is used as an input parameter to a private key signature generation operation, to form a private key signature for the user data.

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A METHOD OF ENCRYPTION AND APPARATUS THEREFORBACKGROUND AND FIELD OF THE INVENTION

5 This invention relates to a method of encryption and apparatus therefor, particularly for use with a token such as a smart card.

Smart cards, which contain onboard memory and computer  
10 processing ability are known. One application for such smart cards is for use as tokens for electronic transactions particularly in the banking sector. The card is used to "sign" a transaction digitally so that the instructed party (a bank in a funds transfer operation, for example) knows  
15 that the transaction is instructed by the holder of the card.

Such a transaction begins with the holder inserting the card into a suitable reader connected to a computer terminal in communication with the bank via a telephone line or the  
20 internet. The use of a PIN number known only to the holder grants initial access by the holder to the functions provided by the bank to the card holder. The holder can then instruct a transaction and the transaction is authenticated by a public/private key operation using the card. The card  
25 provides this by holding a private key of the holder and digitally signing the data. Subsequent verification by the bank using the holder's public key will identify that the

digitally signed instruction came from the holder's card unambiguously.

A disadvantage of transactions such as this is that current  
5 smart cards only have limited onboard processing power and  
since a private key operation requires high computational  
power, it is not feasible to provide the private key  
operation for the transaction in the card itself. Instead,  
this is performed by the terminal to which the card reader  
10 is connected. This requires that the private key be provided  
by the card to the terminal so that the operation may be  
performed. Once the private key has left the card, however,  
the security provided by the card will be at risk since the  
private key may be intercepted or copied. Once this has  
15 occurred, it is possible for the holder to be impersonated,  
since the private key relied upon for authentication of the  
transaction has been compromised.

It is an object of the invention to alleviate this  
20 disadvantage of the prior art.

#### SUMMARY OF THE INVENTION

According to the invention in a first aspect, there is  
25 provided a method of encryption for creating token bound  
output data from user data using a symmetric key capable  
token, said method comprising the steps of

- a. providing the user data or a representation thereof as an input to a symmetric key operation supported by the token,
- b. retrieving the output of the symmetric key operation as a token signature; and
- 5 c. combining the token signature with the user data or representation to generate the token bound output data.

Preferably said representation is a fingerprint of the user data, most preferably generated using a hash function

10

The method may further comprise the step of generating a session key for each symmetric key operation and the session key may be generated by modifying a symmetric key stored in the token number with a random number.

15

If a session key is employed, steps (a) and (b) may be conducted recursively and the respective token signatures combined as a single combined token signature and/or the method may further comprise the steps of:

- 20 (i) processing the output data to generate a further input related to the output data;
- (ii) applying steps (a) and (b) to the further input to create a session bound output;
- (iii) combining the session bound output with the token bound
- 25 output.

The user data or representation may also be split into a

4

plurality of blocks and separate token signatures are generated for each block, the token signatures being all combined with the user data or representation to generate the token bound output data.

5

Preferably the output data is used as an input parameter to a private/public key signature generation operation, to form a private/public key signature for the user data.

- 10 The invention further provides a method of verifying token bound output data created by the above method by re-generating the token signature using the symmetric key to verify the token, the symmetric key preferably being held by a secure access module at a remote location.

15

According to the invention in a second aspect, there is provided a method of generating a private key signature in respect of user data using a token, the token having stored therein a private key and a symmetric key, the method

20 comprising the steps of:

- a. providing the user data or a representation thereof as an input to a symmetric key operation supported by the token;
- b. retrieving the output of the symmetric key operation as a token signature;
- 25 c. combining the token signature with the user data to generate token bound output data; and
- d. providing the output data as an input parameter to a

private key signature generation operation, to form a private key signature for the user data.

The method of the second aspect may further comprise the steps of using a signature verification operation to verify the token bound output data and re-generating the token signature using the symmetric key to verify the token.

The invention extends to apparatus for performing the above methods.

According to the invention in a third aspect, there is provided a token for an electronic transaction, the token supporting a symmetric key operation to generate a token signature from input data. Preferably, the token further stores a private key for a digital transaction signature operation and is embodied as a smartcard.

In the described embodiment, on-line symmetric key authentication of the smart card by a Secure Access Module is employed on top of a private/public key system. The former binds the transaction to the physical smart card that the user is holding. Thus, a two-layer security system is provided in which basic transaction-related operations are protected by the private/public key system and the symmetric key encryption binds these operations with the user's smart card. Hence, as long as at least one of these two security

schemes is not compromised, the resulting signature operation remains secure.

#### BRIEF DESCRIPTION OF THE DRAWING

5

An embodiment of the invention will now be described, by way of example, with reference to accompanying Figure 1 which is a schematic diagram of the main structural elements involved in an electronic transaction using the embodiment of the  
10 invention.

#### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

In the following detailed description, reference is made to  
15 a specific application of the invention using a Gemplus MPCOS (Multi Payment Card Operating System) smartcard and to use of existing features of this card to provide enhanced cryptographic security. It will be appreciated, however, that the invention is equally applicable for use with other  
20 smartcards and tokens generally.

With reference to Figure 1, a Gemplus MPCOS smartcard 10 is shown. The smartcard includes an onboard processor and memory chip 20 connected to data input/output terminals 30.  
25 The smartcard 10 is insertable in a reader 40 which includes contacts (not shown) which engage the terminals 30 thus allowing the card to communicate through the reader 40.



The reader 40 is connected to a computer terminal 50 which is in turn connectable via a direct dial-in connection or via the internet to an entity to be instructed, for example an on-line computer 60 at a bank.

5

The bank's computer 60 is further connectable to a Secure Access Module (SAM) 70 which stores at least one symmetric key also held by the card 10 as described hereinafter. The SAM 70 may be present in the Bank itself or may be held by  
10 a trusted third party.

The smartcard 10 of the embodiment of the invention stores not only a private key for electronic transaction use but also a symmetric key such as a triple DES key, for a  
15 symmetric encryption operation. The symmetric key is used is the embodiment of the invention to encrypt transaction dependent information which then forms part of the public/private key operation described with reference to the prior art. Since symmetric encryption requires relatively  
20 less computational power, this encryption can be conducted by the card processor, so that the symmetric key need never leave the card and thus its security is not compromised.

Using this technique, cryptographic binding of the smartcard  
25 to the private key stored therein can be achieved by injecting a smartcard "signature" into the transaction, based on the symmetric key held by the card.

One method of creating such a smartcard signature for a MPCOS Smartcard is via the SELFK command using a card specific key K. More information on this secure messaging command may be found in the Gemplus "MPCOS-3DES Reference Manual".

5

A generic smartcard signature generation operation using SELFK command has the following steps:

1. The terminal software generates a 8-byte number R, which  
10 is essentially random, such as a hash value of user data.
2. The terminal sends the command SELFK(R, Kindex) to the MPCOS card to generate a card signature, where Kindex indicates the secret symmetric key K held by the card to be  
15 used for encryption (the card may have several keys, each having a different Kindex).
3. Upon receipt of the instruction, the MPCOS card generates a 8-byte random number CR. The MPCOS card then  
20 computes a session key:  $TK = 3DES(CR, K)$ , by applying a triple DES operation to CR using K. and generates an encrypted output signature:  $S = 3DES(R, TK)$ , by applying a triple DES operation to R using session key TK.
- 25 4. The terminal retrieves both the smartcard signature S and card random number CR.

To verify the signature  $S$  based on  $R$  and  $CR$ , the bank sends these values together with the card serial number (CSN) and Kindex to the SAM 70 which securely holds the symmetric keys associated with the card to re-compute the value of  $S$ . If the  
5 two  $S$  values do match, the bank can be sure that the MPCOS card with the CSN serial number is indeed present. To prevent misuse, the comparison of the  $S$  values should only be done in the SAM 70 itself. The comparison result is then output to the bank computer 60.

10

To achieve this verification, the SAM 70 needs to store the card specific key  $K$ . Since many keys for different cards  
10 will need to be stored, the SAM 70 may hold a master key, from which all the specific keys  $K$  can be derived. The SAM  
15 70, however, needs to be held in a secure environment, for example in the data centre of the bank or other secure premises and guarded with a sound and secure policy.

In actual implementation, the MPCOS card only outputs the 4  
20 least significant bytes of  $S$  as a security measure. Therefore, only the 4 least significant bytes are sent by terminal 40 and compared by the SAM 70. However, 4 bytes of signature  $S$  may not provide sufficient security strength to prevent an exhaustive search attack. The signature algorithm  
25 is preferably, therefore, extended as follows:

10

1. The terminal software generates the number R.
2. Loop for j from 1 to n, do 2a-2f.
  - 2a. The terminal sends the command SELFK(R, Kindex) to the MPCOS card.
  - 5 2b. The MPCOS card generates a 8-byte random number CR
  - 2c. The MPCOS card computes  $TK = 3DES(CR, K)$ , and output  $S = 3DES(R, TK)$ .
  - 2d. The terminal retrieves both the 4 byte output value S and 8-byte card random number CR.
  - 10 2e. The terminal concatenates S to an initially empty buffer S', and similarly concatenates CR to an initially empty buffer CR'.
  - 2f. Loop back to 2a with R now set to a hash function-derived value  $H(R||S||CR)$ , where || represents concatenation.

15

Using the above algorithm, cryptogram S' can have any length, depending upon the number of iterations n and can be used as the MPCOS card signature of the input value R. The signature S' is notionally divided into n four byte elements and  
20 corresponding n eight byte elements of random number CR'.

To provide the required verification, the SAM 70 then repeats the algorithm noted using the initial input R, the elements of CR' and the hash function H to generate and verify the  
25 elements of S'. For commercial grade security, S' should preferably have a length of at least 128-bits. This can be achieved by setting the loop number n in step 2 to 4.

For the hash function  $H$  used in step 2f above, the implementation may make use of the latest advancements in hash function technology. In particular, use could be made of the HMAC algorithm (Internet RFC 2085, 2104 and 2202) or  
5 the simultaneous use of both MD5 and SHA in a secure socket layer protocol (SSL v3).

For convenience the smart card signature  $(S, CR)$  or  $(S', CR')$  generated by the smart card using the above method will  
10 hereinafter be referred to as  $S(R)$  where  $R$  is the input value.

The smartcard signature is applied to a transaction as follows:

15

In an electronic transaction operation, a digital transaction signature operation is required to verify the user requesting the transaction. The digital transaction signature usually consists of applying a private key operation  $p$  to the hash  
20 value  $h(D)$  of a document  $D$ , which is the value  $R$  referred to above, such a signature being denoted by  $p(h(D))$ . To make sure that  $p$  is applied with the appropriate smart card, the transaction signature is modified to  $p(h(D)||S(h(D)))$  or  $p(h(D)||S'(h(D)))$ . Therefore, instead of applying the private  
25 key operation to the document directly, this is applied to the hash function fingerprint of the concatenation of the document and the smart card signature of the document.

As in the prior art, the smartcard does not have sufficient computing power to perform the private key operation. Therefore, the private key is output from the card to the terminal 50 which computes the private key operation which generates the digital transaction signature before sending this to the bank computer 60 together with the document, the token signature, the card serial number (CSN) and Kindex.

10 The bank computer 60 then performs a public key operation using the document transaction signature, the user's public key, the smartcard signature and the document, to verify the document transaction signature. The bank then generates the hash function fingerprint  $h(D)$  of the document. The smartcard signature  $S(R)$ , card serial number CSN and the hash function fingerprint  $h(D)$  are then sent to the SAM 70 which performs the symmetric encryption operation on  $h(D)$  using the symmetric key it holds and CR (CR') from the card signature and compares the result with S (S') from the card signature to determine if the signature came from the card identified by the card serial number. If so, an indication is given to the bank computer 60 thus providing a verification that the transaction was conducted with the physical presence of the card 10.

25 Usually, the length of  $h(D)$  is longer than the 8-byte number R needed for generating the smart card signature. To use the

whole of  $h(D)$  and increase the security strength of the smart card signature further,  $h(D)$  can be split into 8-byte blocks of  $h(D)_1, \dots, h(D)_m$  (discarding any incomplete trailing block) with each block being processed independently. These  
5 processed blocks are then concatenated so that the transaction signature is modified to  $p(h(D) || S(h(D)_1) || \dots || S(h(D)_m))$ .

Each block can be processed to form a concatenated signature  
10  $S'$  as discussed above. The loop count 2a-2f above for each  $S'$  can be correspondingly reduced to balance between security and data length.

To verify the digital signature generated with the above it  
15 is necessary to transmit the additional values of  $S$  and  $CR$  (or  $S'$  and  $CR'$ ) for each element  $S(h(D)_1) - S(h(D)_m)$  of the smart card signature generated. The verification application of the bank computer 60 will then check the value of each  $S(h(D)_i)$  ( $i = 1$  to  $m$ ) against each pair of  $h(D)_i$  and  $CR$  using  
20 the SAM 70 for computation of each  $S$  value.

One potential weakness to the above method is that even though a security mechanism is included to ensure that the digital signature is generated with a prior access to the  
25 appropriate smartcard, it is not possible for the bank to tell that the smartcard signature is generated during the same session as the digital transaction signature. For

example, whenever the smartcard is inserted into a compromised computer, an attacker could possibly generate many smart card signatures with different documents and store them. At a later point when the attacker discovers the  
5 user's private key, the correct digital transaction signatures can then be generated without accessing the smart card.

A variation of the method using the following steps can  
10 prevent such an attack, by providing a means for the smartcard to encrypt an input related to the signature with the card's session key:

1. Create a file in the Smartcard memory.
- 15 2. Create a PIN number to protect access to the file
3. Set the file update permission to allow any application to write to the file in plain text.
4. Set the file read permission to allow MPCOS secure messaging [i.e. encrypted messaging] only.

20

With such a smart card file, a cryptogram can be generated from the MPCOS card that assures that the digital transaction signature is generated during the same session as the last SELFK command used to create the smartcard signature using  
25 the following steps:

1. Do not reset the card after the last SELFK command that



15

generates the value of  $S(h(D))$

2. After the  $p$  signing operation, generate a hash  $m$  of the digital transaction signature.
3. Present the PIN to unlock the smart card file.

5

4. Write  $m$  into the smart card file using the MPCOS UPDBIN (update binary file) command without secure messaging.

5. Read back the value of  $m$  using the MPCOS RDBIN (read binary file) command with secure messaging, that is

10 encrypting  $m$  using the session key TK.

The value read in step 5 is added to the digital transaction signature. The SAM 70 then checks encrypted value  $m$  as part of the smartcard signature verification routine. With this

15 enhancement, a positive verification by the SAM 70 securely indicates that the public key signature is indeed generated during one single smart card session.

The embodiment described is not to be construed as

20 limitative. For example, the invention is applicable to other kinds of tokens other than smartcards such as a PCMCIA token. The token signature generating method can be used on its own or with other encryption or digital signing techniques, not limited to public/private key operations for

25 digital transaction signature generation as described.

CLAIMS

1. A method of encryption for creating token bound output data from user data using a symmetric key capable token, said  
5 method comprising the steps of
  - a. providing the user data or a representation thereof as an input to a symmetric key operation supported by the token,
  - b. retrieving the output of the symmetric key operation as the token signature; and
  - 10 c. combining the token signature with the user data or representation to generate the token bound output data.
2. A method as claimed in claim 1 wherein said  
15 representation is a fingerprint of the user data.
3. A method as claimed in claim 2 wherein the  
representation is generated using a hash function
4. A method as claimed in any one of claims 1 to 3 further  
20 comprising the step of generating a session key for each symmetric key operation.
5. A method as claimed in claim 4 wherein the session key  
is generated by modifying a symmetric key stored in the token  
25 with a random number.

17

6. A method as claimed in claim 4 or 5 wherein steps (a) and (b) are conducted recursively and the respective token signatures combined as a single combined token signature.

5 7. A method as claimed in any one of claims 4 to 6 further comprising the steps of:

(i) processing the output data to generate a further input related to the output data;

(ii) applying steps (a) and (b) to the further input to  
10 create a session bound output;

(iii) combining the session bound output with the token bound output.

8. A method as claimed in any one of the preceding claims  
15 wherein the user data or representation is split into a plurality of blocks and separate token signatures are generated for each block, the token signatures being all combined with the user data or representation to generate the token bound output data.

20

9. A method as claimed in any one of the proceeding claims wherein the output data is used as an input parameter to a private key signature generation operation, to form a private key signature for the user data.

25

10. A method of verifying token bound output data created by the method of any one of the preceding claims by re-generating the token signature using the key employed to  
5 encrypt the data and matching it with that in the token bound output.

11. A method as claimed in claim 10 wherein the symmetric key is held by a secure access module at a remote location.

10

12. A method of generating a private key signature in respect of user data using a token, the token having stored therein a private key and a symmetric key, the method comprising the steps of:

- 15 a. providing the user data or a representation thereof as an input to a symmetric key operation supported by the token;  
b. retrieving the output of the symmetric key operation as a token signature;  
c. combining the token signature with the user data to  
20 generate token bound output data; and  
d. providing the output data as an input parameter to a private key signature generation operation, to form a private key signature for the user data.

25 13. A method of verifying a private key signature generated by the method of claim 12 comprising the steps of using a signature verification operation to verify the token bound

19

output data and re-generating the token signature using the symmetric key to verify the token.

14. A method as claimed in claim 13 wherein the token  
5 signature is verified at a secure location at which the symmetric key is stored.

15. A method as claimed in claim 14 wherein the location is a secure access module.

10

16. Apparatus for performing the method of any one of claims 1 to 9 or 12.

17. Apparatus for performing the method of any one of claims  
15 10, 11, 13 or 14.

18. A token for an electronic transaction, the token supporting a symmetric key operation to generate a token signature from input data.

20

19. A token as claimed in claim 18 wherein the token further stores a private key for a digital transaction signature operation.

25 20. A token as claimed in claim 18 or claim 19 being a smartcard.

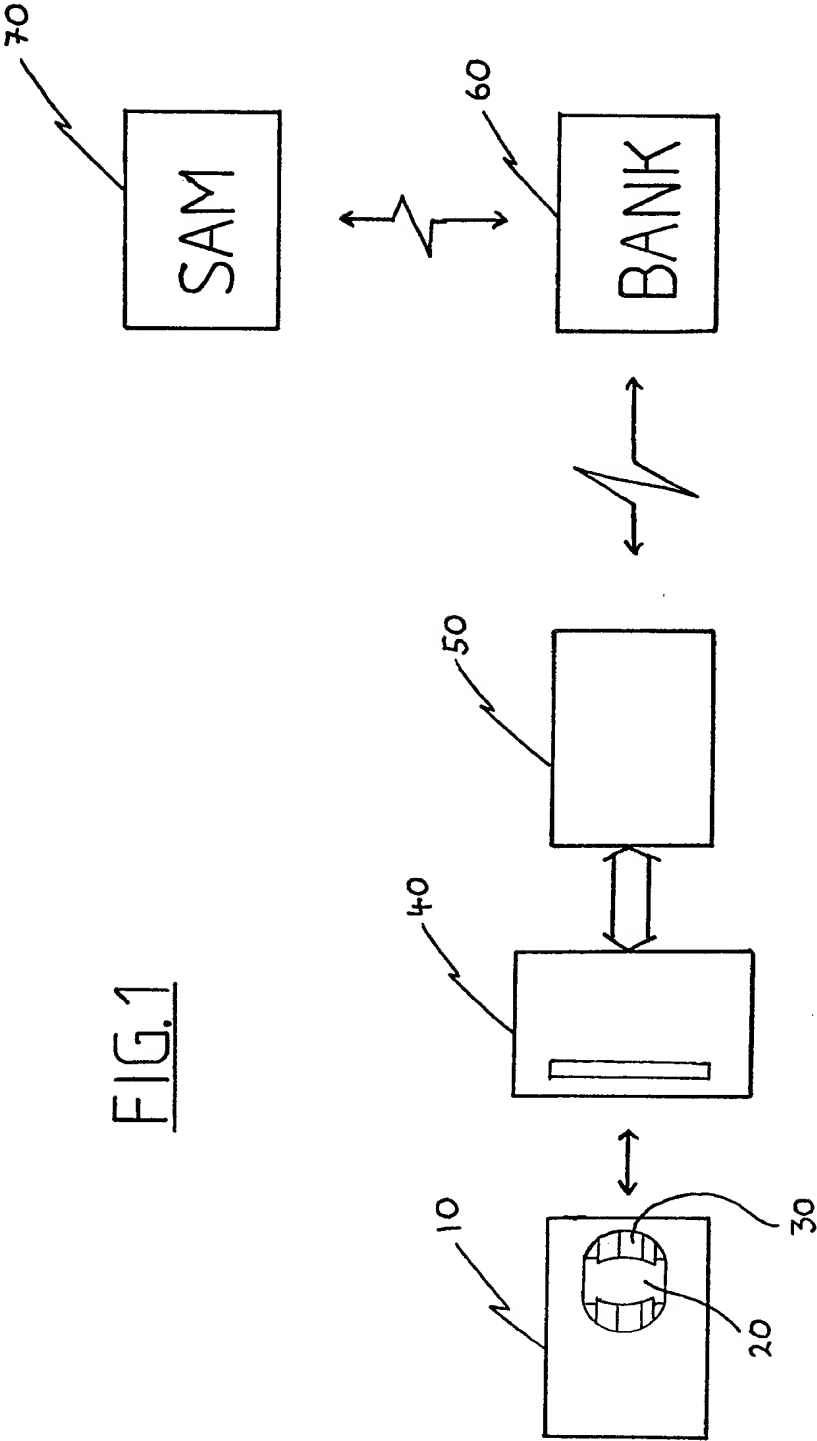


FIG.1

# INTERNATIONAL SEARCH REPORT

International application No.  
PCT/SG 98/00088

## A. CLASSIFICATION OF SUBJECT MATTER

IPC<sup>6</sup>: G 07 F 7/10; G 07 C 9/00

According to International Patent Classification (IPC) or to both national classification and IPC

## B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC<sup>6</sup>: G 06 F; G 07 F; G 07 C

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPODOC

## C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	EP 0 837 383 A2 (FUJI XEROX) 22 April 1998 (22.04.98), claims 1,2,21; fig.1,2.	1,12
A	US 5 280 527 A (KAMAHIRA SAFE) 18 January 1994 (18.01.94), claims 1,6; fig.1-3.	1,2,12,16
A	WO 98/22 914 A1 (TECSEC INC.) 28 May 1998 (28.05.98), claims 1,5,14-20; fig..	1,12
A	EP 0 735 720 A1 (PITNEY BOWES) 02 October 1996 (02.10.96), claims 1,5; fig.1.	1,12
A	EP 0 624 014 A1 (FISCHER) 09 November 1994 (09.11.94), claims 1,4,7; fig.1.	1,12,16
A	US 3 806 704 A (SHINAI) 23 April 1974 (23.04.74).	1,12,16
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☐ Further documents are listed in the continuation of Box C.

☒ See patent family annex.

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